METHOD FOR REPAIRING END SURFACE OF HOLLOW YARN MEMBRANE SEPARATION MODULE

Publication number: JP60206412

Publication date: 1985-10-18

Inventor: NISHIDA YUUJI; NAKAGOME KEISUKE; SAKANO

MASAYA; YAMAMURA TAKASHI
Applicant: NITTO ELECTRIC IND CO

Classification:

- international: B01D63/02: B01D63/02: (IPC1-7): B01D13/01

- European:

Application number: JP19840059953 19840328

Priority number(s): JP19840059953 19840328

Report a data error here

Abstract of JP60206412

PURPOSE: To perfectly and simply repair the adhesion inferior place of the end surface of a module, by using e photocurable material, wherein a photopolymerizable resin composition leyer is provided to e trensparent support, as a repairing member and transferring the photocurable resin thereof to the injection resin end surface. CONSTITUTION:A photocurable meteriei 1, wherein a photopolymerizable resin composition leyer 11 is provided on a transperent support 12 comprising e polyethylene sheet, is closely edhered to the end surface 2 of a module under heating and, thereafter, exposed to ultreviolet rays or visible light. The photopolymerizable resin composition layer 11 on the injection resin parts 21 of the end surface 2 is cured by photopolymerication to be strongly adhered to the injection resin parts 21. Because there is no adhered substance in the opening perts 22 of the end surface and oxygen in eir present in the opening parts 22 functions es e photopolymerization inhibitor, when the trensperent support 12 is peeled off after exposure, the photocured resin on the opening parts 22 is peeled off in a state held to the transparent support 12.



Data supplied from the esp@cenet database - Worldwide